

MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES STATE PUBLIC HEALTH LABORATORY

ALCO-SENSOR IV WITH PRINTER MAINTENANCE REPORT

RECEIVED

By Carol Day at 11:54 am, May 07, 2014

· varov									
Complete this report in duplicate Send copy to Department of Hea						id whene	ever instrument i	s repaired.	
LCO SENSOR IV SN 102458		PRINTER SN 093,3578,252				DATE OF INSPECTION 05/06/2014			
LOCATION OF INSTRUMENT (STREET AND CITY) 600 E. Walnut Columbia						TIME OF INSPECTION			
CHECKLIST: Place a mark in the ues where determined.) Unmarke								served val-	
DIGITAL READOUT (ALL EL	EMENTS C	PERATIONAL)	3			:	-		
☑ TEMPERATURE OF ALCO S	0°C - 40°C)	- 40°C) .							
PRINTER WORKING PROPERLY					A grant of the second				
☑ TIME AND DATE DISPLAYING PROPERLY									
BREATH ALCOHOL ACCURACY	STANDAF	IDS				,			
SIMULATOR SOLUTION			СОМР	RESSE	D ETHANOL-G	AS MIX	TURE	,	
STANDARD SUPPLIER Gut	STANDARD SUPPLIER Guth Labs LOT # 13210 EXP. D.					TE 07/29/2015			
SIMULATOR TEMPERATURE	€ (34°C ± 0	.2°C) <u>34.0</u> SI	MULATOR SN	sda	2761 SIMU	LATOR I	EXP DATE <u>01/0</u>	7/2015	
0.100% STANDARD - MI 0.080% STANDARD - MI 0.040% STANDARD - MI	JST READ	BETWEEN 0.076% a	nd 0.084% INC	LUSIVI	≣ ' ' ' '				
TEST 1 № ,098		TEST 2 ☞ ,098			TEST 3098				
RFI DETECTOR OPERATING					,				
INDICATE THE NUMBER OF BRI (DO NOT INCLUDE SELF-ADMIN			NG RANGES S	SINCE	THE LAST MAI		NCE REPORT:		
REFUSALS 2 (004)	0	(.0509) 6	(.1014)	2	(.1519)	2	(OVER .19)	1	
List any new parts and describe a established limits (use other side if			was made to r	estore	the instrument	to opera	te satisfactorily a	and within	
NSPECTING OFFICER									
SIGNATURE / / / ALL 2					rname than Turner				
YPE II PERMIT NUMBER/EXPIRATION DATE 220411 12/20/2014	Management of Street St	######################################			TELEPHONE NUMBER (573) 874-76	3	Marian Parina di Anta Marian Indonesia Parina da P		
Return completed report to the:	2875 Jame	ohol Program, MO Des Boulevard	epartment of He	alth an			heast District Of	fice	



CERTIFICATE OF ANALYSIS

Certified Alcohol Reference Solution for Simulator

Random Samples of Lot Number 13210 of Alcohol Reference Solution for Simulator were analyzed by gas chromatography on July 31, 2013, using a Perkin Elmer Gas Chromatograph Autosystem XL S/N: 610N9030209, and found to contain 0.1216% (w/vol) ethyl alcohol. The expiration date for this lot number is July 29, 2015 at 11:59 PM.

When used in a calibrated Simulator, operating at 34°C +/- .2°C, this solution will give a breath alcohol analysis instrument reading of 0.100 g/210L +/- 3%.

The alcohol and water used in this solution were free of test interfering substances.

Ted L. Pauley, President GUTH LABORATORIES, INC.

NIST Traceability:

Testing was conducted using Cerilliant Reference Standard lot number FN122211-02 whose values are traceable to NIST.

All balances are calibrated annually by an outside agency using NIST traceable weights. Calibration verification is done prior to each use utilizing NIST traceable weights.

Tolandon Automotive Au	A
AS IV Serial no: 102458 Version no: 004C	AS IV Serial no: 102458 Version no: 004C
TEST RECORD 00816	TEST RECORD 00818
9/ Temp Date Time 210L	Temp Date Time 210L
Air Blank: 05/06/14 03:45 .000 Calibration Check: 24 05/06/14 03:45 .098	Air Blank: 05/06/14 03:48 .000 Calibration Check: 25 05/06/14 03:48 .098
Subject Name	Subject Name TCS
1 est	Subject I.D.
Subject I.D.	, , , , , , , , , , , , , , , , , , ,
Operator Name, I.D. Tunir 1985 Location	Operator Name, I.D. Time 1985 Location
CPD	CPP
Annual Annual State of State o	Andrews des grandings game, departed principles of a resolution of grandings description of transformer
	Annual Security Secur
Annual to the second se	
* 2+ 4	AC III Contain
AS IV Serial no: 102458 Version no: 004C	AS IV Serial no: 102458 Version no: 004C
TEST RECORD 00817	TEST RECORD 00819
e/ Temp Date Time 210L	Temp Date Time 210L
Air Blank:	Void: RFI 12 05/06/14 03:49
05/06/14 03:47 .800 Calibration Check:	Subject Name
25 05/06/14 03:47 .098	Tost
Subject Name	Subject I.D.
est	,
Subject I.D.	Operator Hame, I.D.
Operator Name, I.D.	1000 1985
Ture 1985	Location (PI)
Location	1
CPP	